Application No.: 10732,965 (KC 18,502) Response to Office Action: melled 3-9-2006

## IN THE CLAIMS

Please cancel Claims 1-22.

Please exter the following new claims:

- (New) A process for manufacturing a elastomeric article with integrated fibrous reinforcement, the process comprising: either a) first creating the situ an interconnected, self-supporting, elastic nonwoven web on at least a portion of a surface of a mold from a deposition of a plurality of thermoplastic polymer filaments, and second dipping said mold in a polymer bath containing at elastomeric material, or b) first providing a mole coated with at least a layer of an elastomeric material, and second depositing a plurality of fibers or filaments over said coated mold to create health a self-supporting, elastic thermoplastic nonwoven web over said coated mold, or c) a combination of the steps of a) and b), such that said fibers and filaments of said nonwoven web are at least partially embedded within said elestomeric material.
- 24. (New) The process according claim 23, wherein said nonwoven web lurther comprises one or more of the following: natural fibers, synthetic fibers or filaments, or mixtures thereof.

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- 25. (New) The process according to claim 24, wherein said natural fibers include pulp fibers.
- 26. (New) The process according to claim 24, wherein said synthetic fibers or filaments include staple fibers that have either a hollow or solid, straight, curled, or crimped morphology, made from single component, conjugated or biconstituent fibers or filaments, and blends or mixtures of such fibers and filaments.
- 27. (New) The process according to claim 23, the process further comprising either e) dipping said mold into a coagulant prior to depositing said filaments, or b) depositing the filaments onto said mold prior to dipping said mold in a coagulan.
- 28. (New) The process according to claim 23, wherein said process further comprises alternating coating the mold with the elastomeric material in a bath by a series of dips with at least one deposition of filaments.
- 29. (New) The process according to claim 23, wherein said fibers or filaments are deposited onto said mold either in a random orientation or a generally aligned orientation.

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- 30. (New) The process according to claim 23, wherein said fiber or illaments are self-adhering to one another.
- 31. (New) A process for making an elastomeric article, the process comprising: extruding thermoplastic thermoplastic traterial under a first high-velocity gas stream to attenuate said thermoplastic material into filaments; depositing said filaments as a fibrous layer cuto a surface of a mold to create in-situ a self-supporting, elastic thermoplastic nonwoven web, in which said filaments are self-adhering to one another, without a separate adhesive; covering at least a portion of said mold with an elastomeric material, such that filaments of said nonwoven web are at least partially embedded within said elastomeric material.
- 32. (New) The process according to claim 31, further comprising applying a second fibrous layer of thermoplastic filaments.
- (New) The process according to claim 31, further comprising cipping said mold into a
  polymer bath before and after each application of a fibrous layer.
- 34. (New.) The process according to claim 31, further comprising providing a second high-velocity gas stream containing a secondary material for intermixing with said first high-velocity gas stream.
- 35. (New) The process according to claim 54, comprising adding any combination fo pulp fibers, staple fibers, superabsorbent, or cellulose to said second high-velocity gas stream.
- 36. (New) The process according to claim 21, wherein said elastomeric material is either a natural rubber latex or a synthetic polymer latex.
  37. (New) The process according to claim 31, wherein said fibrous layers each has a preduminant component of continuous strands.
- 38. (New) The process according to c.ain: 31, wherein suid clastomeric article is either a fibrous rainforced glove or condom.

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